Intelligent Data Analysis

Tim Sabsch

Computational Intelligence Group Institute for Intelligent Cooperating Systems Otto-von-Guericke-University, Magdeburg

Exercises

Wednesday, 13.15-14.45 G29-K058 (English)

Wednesday, 15.15-16.45 G29-K058 (German)

Updated Information on the Course

http://fuzzy.cs.ovgu.de/wiki/pmwiki.php/Lehre/IDA2017

Conditions for Certificates (Scheine)

ticked at least two thirds of the assignments, presented at least twice a solution during the exercise, and passed a written test (or a small colloquium (approx. 10 min) if there are less than 10 students after the course

Conditions for Exams

ticked at least two thirds of the assignments, presented at least twice a solution during the exercise, and passed a written test or a short colloquium (if there are too few students) after the course.

Extra condition for master students

Challenge yourself at DinoFun World!

http://vacommunity.org/VAST+Challenge+2015



Extra condition for master students

Two people per group

Programming language & framework of your choice

Solve at least one Mini-Challenge

Submit your solution and report via mail until June 7th, 2017 (preferably a repository link)

Report

2 pages + graphics

Content: What have you done? What are your results? (No formal introduction)